BEA ♥ NIMBER | 217E | CODE THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1967 BY DIGITAL EQUIPMENT CORPORATION +107 Α R4 R6 68,000 68,000 R25 R27 68,000 68,000 R32 **\$68,000** C,M,V QI Q2 Q4 Q5 Q6 Q7 Q8 041 CI OI MFD **9**044 **D**13 **D**34 **7** DI6 D22 **D**25 D31 **D**39 S U Q Q K Q N R Q Q

D20

D664

**≷**RI6

**\$1,800** 

**≷**R15 **∫1,**500

eld 🕰 BID 🙈

**∠**RI4

**\$1,800** 

D664 D664

0

**\$**R21

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\$R22 \$1,500

D27 D28

D29

D664

**≷**R23 **∫1,**800

**D**24

D26

D664

\$R19 5,600

**T**D23

D664

**\$**R[7]

**\$5,600** 

UNLESS OTHERWISE INDICATED: RESISTORS ARE 1/4W, 5% DIODES ARE D662 TRANSISTORS ARE 2N4258

δρ

D664 D664

**₹**R8

**S**1,500

D 15

D17

D664

\$R12 5,600

**本**D14

\$RIO 5,600

D664

DII

D664

**₹**R9

\$1,800

Q

**\$1,800** 

	DRN.	DATE 6-5-67	TRANSISTOR & DIODE CONVERSION CHART					TITLE				
	m. Waller CHK'D	DATE	DEC	EIA	DEC	EIA	digital	FOUR	FLIP-FLO	OPS BZ	214	
EVISION ON DEPTH OF THE PROPERTY OF THE PROPER	11	1	2N4258	SAME							<del></del>	=
	ENG.	1 1 1 - 1 1	D662	IN645			EQUIPMENT				R	REV.
	PROD.	DATE	D664	IN3606			CORPORATION	B C2	B214-0-1			
	PROD.	DATE					MAYNARD, MASSACHUSETTS	PRINTED CIR	CUIT REV.	Δ		

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QΩ

\$RI \$1,500

D1 D664

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D664

\$1,800

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08

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W 043

042

D664 **14**-0

**≷**R3I **≥**7,500

-15V

**₹**830 **7,**500

Q

**A**D36

R28 1,800

D664

-3V

D38

D37

D664

**∢**R29

**\$1,**500

D30

**♣** D32

D664

R24 R26 5,600 5,600

**7** D33

D35

D664